DIGITAL SPEECH DATA

INPUT UNIT

SPEECH

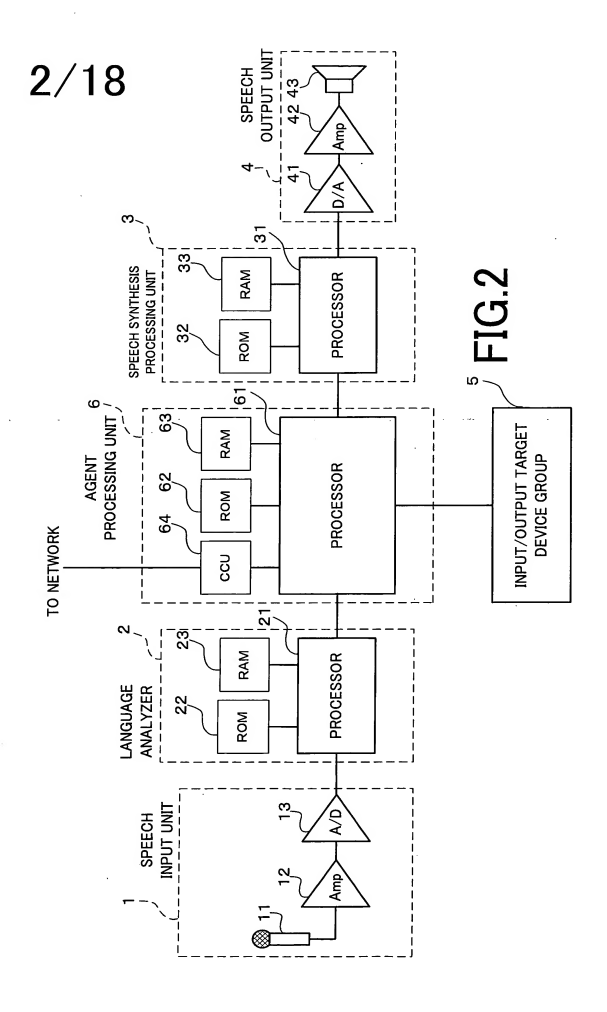
51

(SPEECH)

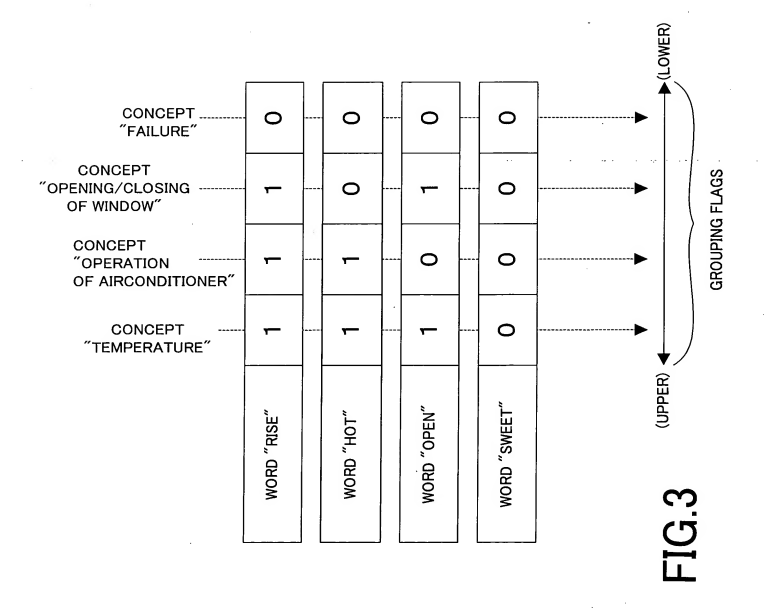
CONDITIONING SYSTEM

VEHICULAR AIR

ဖ



3/18



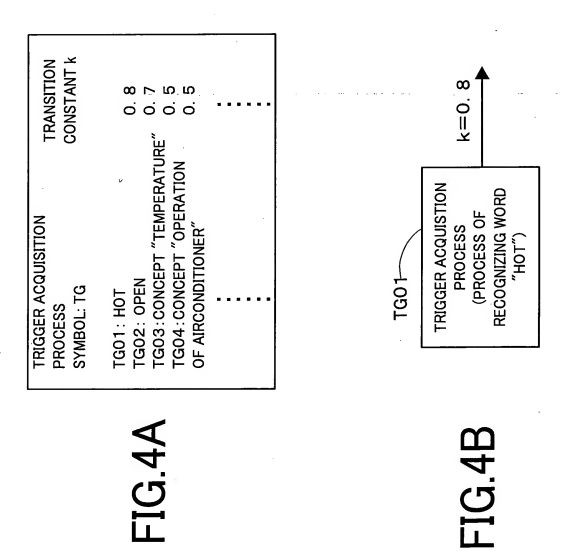
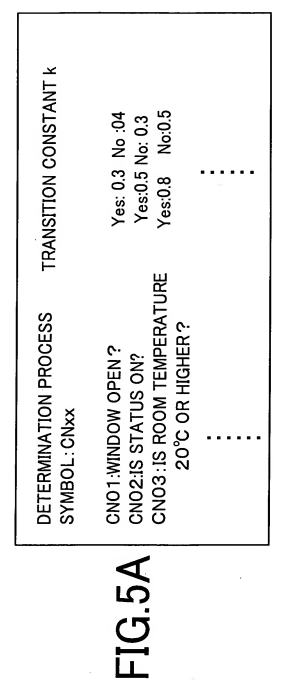
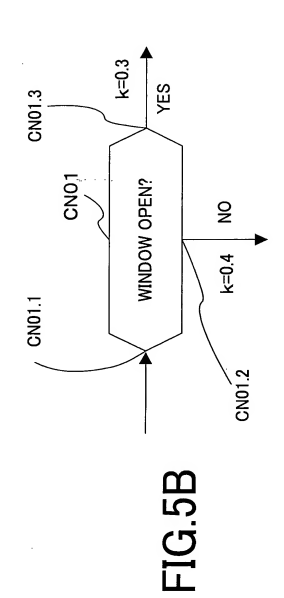
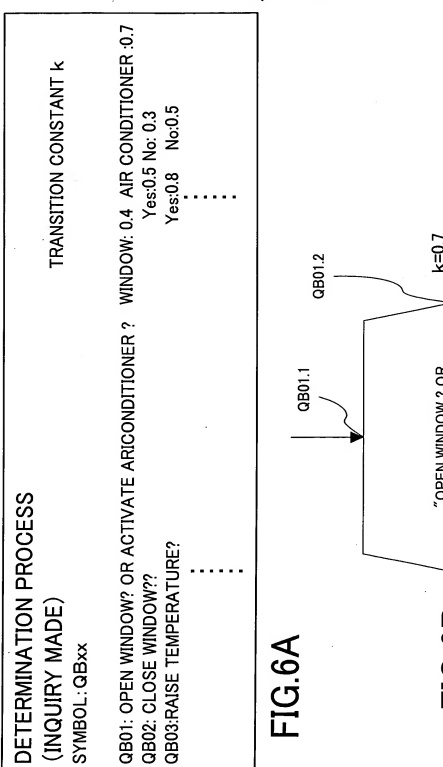
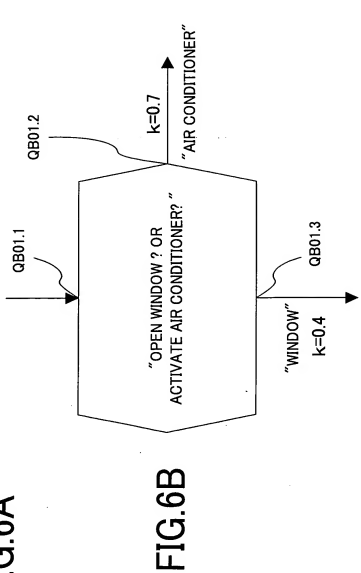


FIG.4B









OUTPUT PROCESS	TRANSITION
SYMBOL: EXxx	CONSTANT k
EXO1: CLOSE WINDOW + OPERATE AIR CONDITIONER EX2: ACTIVATE AIR CONDITIONER EXO3: OPEN WINDOW	ONER 0.8 0.8 0.8

FIG.7A

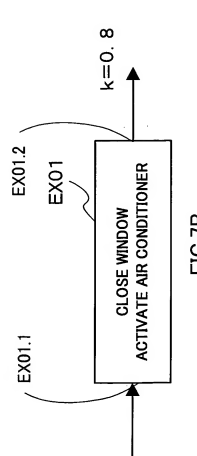
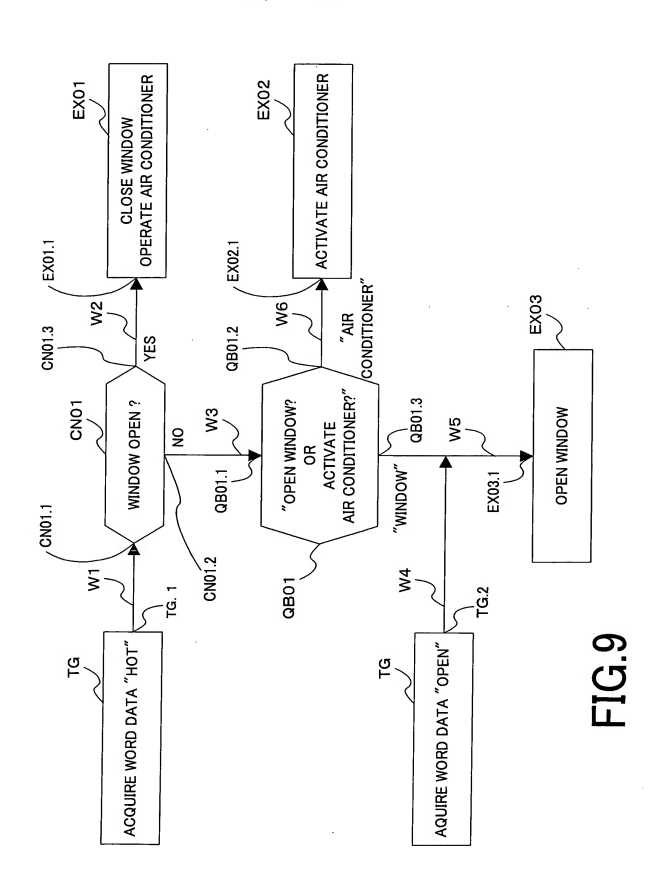
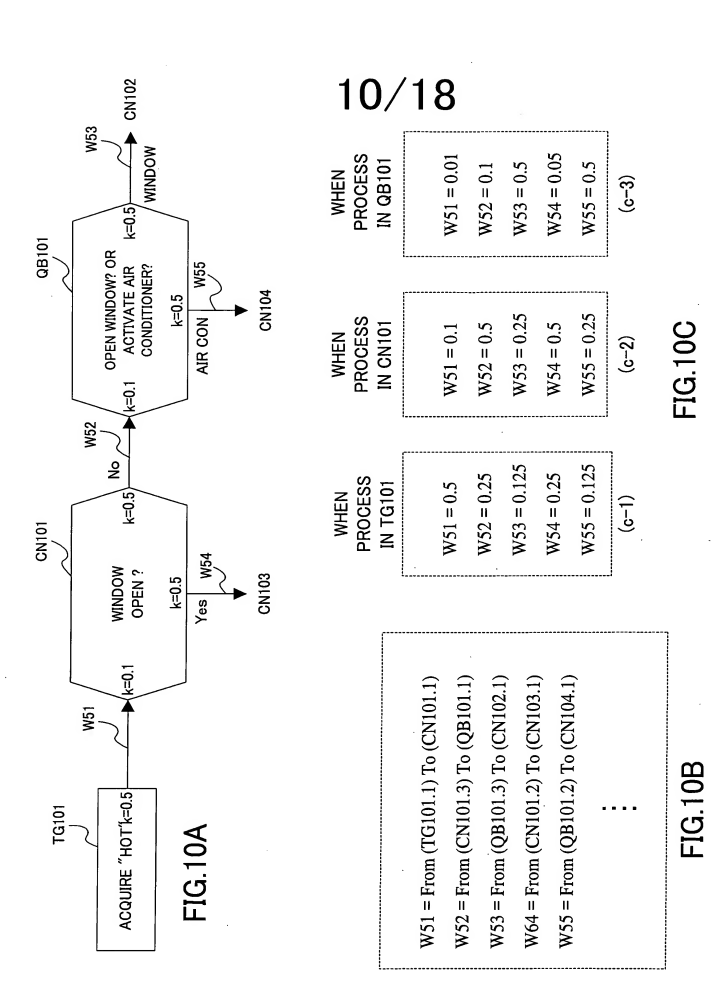


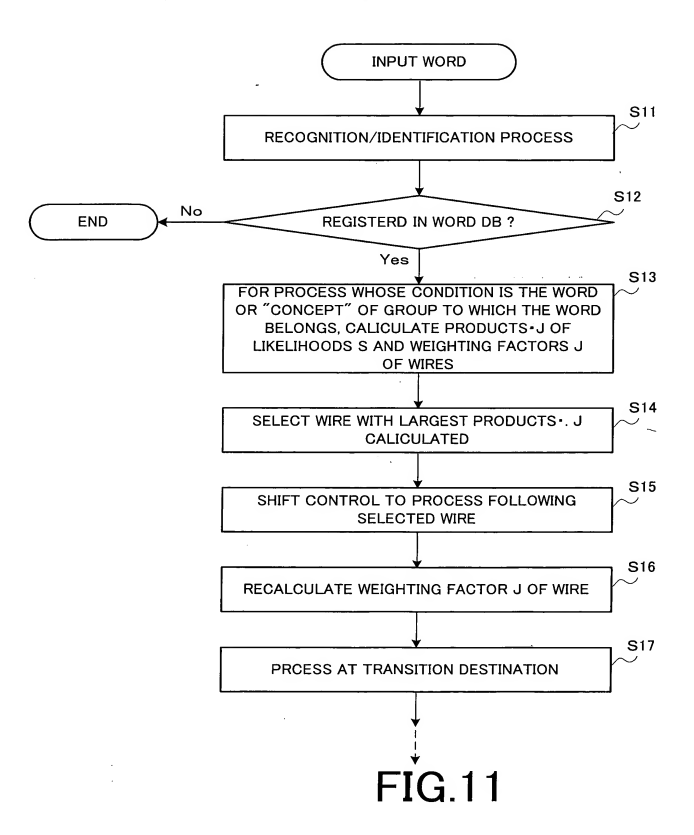
FIG.7B

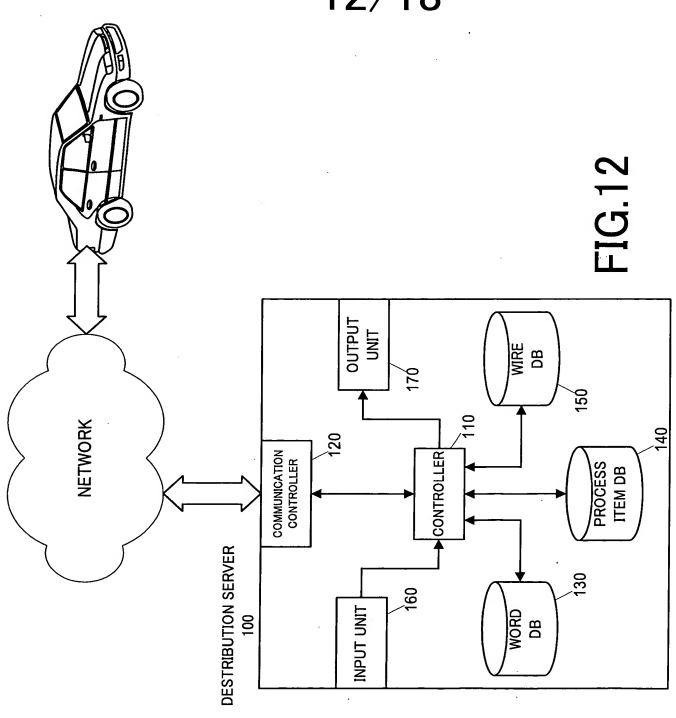
```
WIRE
NUMBER
          PRECEDING
                       FOLLOWING
                                   WEIGHTING
            NODE
 Wn
                                   FACTOR J
                         NODE
 W1 = From (TG01.1) To (CN01.1),
                                   8.0
 W2 = From (CN01.3) To (EX01.1),
                                   0.24
 W3 = From (CN01.2) To (QB01.1),
                                   0.32
 W4 = From (TG02.1) To (EX03.1),
                                   0.7
 W5 = From (QB01.3) To (EX03.1).
                                   0.128
 W6 = From (QB01.2) To (EX02.1),
                                   0.224
 W7 = From (EX02.2) To (TG03.1),
                                   0.7
```

FIG.8









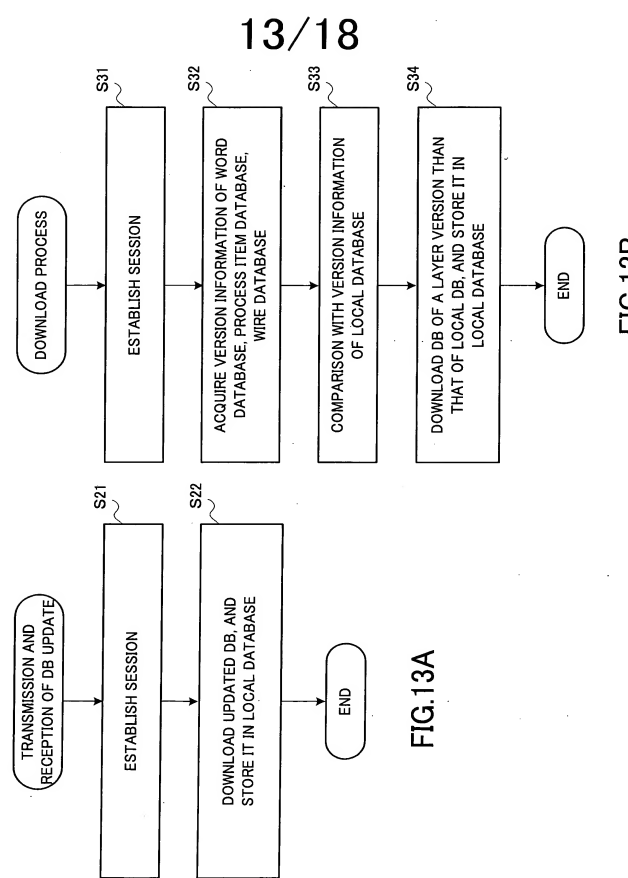


FIG.13B

